AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES			
2. AMENDMENT/MODIFICATION NO. R0001	3. EFFECTIVE DATE 03/31/04	4. REQUISITION/PU	PURCHASE REQ. NO. 5. PROJECT NO. (If applicable)				
US ARMY ENGINEER DISTRICT, AK CEPOA-CT (W911KB) PO BOX 6898 US ARMY I CEPOA-CO PO BOX 35			ED BY (If other than Item 6) CODE DACA85 GINEER DISTRICT, AK AO 6 (BLDG 3025) ALASKA 99703-0066				
CRYSTAL LABRECQUE 907-753-5578							
8. NAME AND ADDRESS OF CONTRACTOR (M	o., street, county, State a	and ZIP Codel	(X) 9A. AMENDMENT OF	SOLICITATION NO			
			★ W911KB-04-R-002 9B. DATED (SEE ITEM				
				OF CONTRACT/ORDER NO.			
CODE 089C4	FACILITY CODE		10B. DATED (SEE ITE	M 13)			
11. THIS ITE		O AMENDMENTS	OF SOLICITATIONS				
	cludes a reference to the solicity of OFFERS PRIOR TO TO a submitted, such change may the opening hour and date speed. Struct Type III Hydrant APPLIES ONLY TO May THE CONTRACT/OF	citation and amendment in HE HOUR AND DATE SPE y be made by telegram or pecified. Fuel System/Expand ODIFICATIONS OF STEEL SPECIAL OR SPECIAL OF SPECIAL OPEN AS DES	cified MAY RESULT IN REJECTION Interpretation of the learn of the lear	NOWLEDGEMENT TO BE ON OF YOUR OFFER. If by virtue etter makes reference to the ielson AFB, Alaska			
B. THE ABOVE NUMBERED CONTRACT/ORDER IS appropriation date, etc). SET FORTH IN ITEM 14	4, PURSUANT TO THE AUTH	ORITY OF FAR 43.103(b)		office,			
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERE	D INTO PURSUANT TO AUTI	HORITY OF:					
D. OTHER (Specify type of modification and author	rity)						
E. IMPORTANT: Contractor X is not,	is required to sign this do	ocument and return	copies to the issuinç	g office.			
14. DESCRIPTION OF AMENDMENT/MODIFICAT PROPOSAL DUE DATE IS EXTENDED Third St, Elmendorf AFB, Alaska	-	7					
NOTICE TO OFFERORS: PLEASE MARK RECEIVED. YOU ARE REQUIRED TO A STANDARD FORM 1442.	OUTSIDE OF ENVE CKNOWLEDGE REC	LOPE IN WHICH I EIPT OF THIS AM	BID IS SUBMITTED TO S ENDMENT ON THE REV	HOW AMENDMENTS ERSE SIDE OF			
IMPORTANT NOTE: Keep in mind that the restricted and requires extra time to process	through the Boniface G	ate.					
Except as provided herein, all terms and conditio force and effect.	0			-			
15A. NAME AND TITLE OF SIGNER (Type or prin	nt)	16A. NAME AND	TITLE OF SIGNER <i>(Type or pri</i>	nt)			
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	D 16B. UNITED STA BY	TES OF AMERICA	16C. DATE SIGNED			
(Signature of person authorized to sign)	-	(Sign	nature of Contracting Officer)				

SOLICITATION OFFER	1. SOLICITATION NUMBER		SOLICITATION	3. DATE ISSUED	PAGE OF P	AGES
SOLICITATION, OFFER, AND AWARD (Construction, Alteration, or Repair)	M ^{#1}	32- SEALED	SEALED BID (IFB) NEGOTIATED (RFP)			
IMPORTANT The Bard Bard Bard	1	I	A LED (KFP)	<u> </u>		
IMPORTANT - The "offer" section on the reverse must be fully completed b 4. CONTRACT NUMBER 5. REQUISITION/PURCHASE						
7. ISSUED BY CODE	W911KB	8. ADDRESS OFFER TO	0			
US ARMY ENGINEER DISTRICT, ALASKA CEPOA-CT (W911KB) PO BOX 6898 ANCHORAGE, AK 99506-6898		US Army Engineer District, Alaska 2204 3rd Street Elmendorf AFB, Alaska 99506 Mailing: PO Box 6898 Anchorage, AK 99506-6898				
9. FOR INFORMATION CALL A. NAME Crystal Lab	recque			de eree code) (NO COLL rystal.d.labrecque(y.mil
	SOLICIT					
NOTE: In sealed bid solicitations "offer" and "of 10. THE GOVERNMENT REQUIRES PERFORMANCE OF						
NAICS: 237120 PROJECT TITLE/LOCATION: Construct FULL AND OPEN COMPETITION DESCRIPTION OF WORK: This will be project will include installation of a 2,400 ground 10,000 BBL operating tanks, pumple emergency generator and an Aircraft Park security lighting, taxi-way edge lighting, such three existing Type I Hydrant Fueling Systadvised that the requirements may be delay and/or final award process based on decisi WILL BE ISSUED USING ELECTRONIC https://ebs.poa.usace.army.mil/Advertised* **Contract award subject to availability of the Contract of the Contra	a fully designed project very GPM Standard Type III A polynome, 2 position truck for ing Apron with 16 parking triping and miscellaneous tems including 3 pump-holyed, cancelled or revised ions related to DOD change C BID SETS (EBS) AND isolicitations asp	with options. The so Aircraft Hydrant Fu fill stand, HSV chect g positions for C-17 repairs of existing buses, underground at at any time during to ges and disposition	olicitation will teling System of Skout facility, 7 aircraft with taxiways. The storage tanks, the solicitation of the Armed DUR WEBSIT	be a request for pr with 16 hydrant pit. pantograph storage concrete parking a e project will include fuel piping and pit a, selection, evaluat Services. THIS SO E AT NO CHARG	roposal. This /outlets, two facility and prons, taxi-vale demolitions. Respondention, negotian LICITATIO	above an ways, n of ers are tion,
award, X notice to proceed. This perfo	rmance period is X man	datory, negoti	iable. <i>(See</i> S	CR-1 (also calendar	r days)	<i>-</i> ,
2A. THE CONTRACTOR MUST FURNISH ANY REQUIRI (If "YES," indicate within how many calendar days X YES NO		ONDS?		12B. CALENDAR DAY	's 10	
3. ADDITIONAL SOLICITATION REQUIREMENTS:	APPLE MATERIAL CONTRACTOR CONTRAC		***	<u> </u>		
A. Sealed offers in original and SEE SECT local time M#12726 Apr 2004 AM#1 containing offers shall be marked to show the state of the second	e offeror's name and address	oid solicitation, offers	will be publicly	opened at that time	. Sealed enve	<i>(hour)</i> elopes
C. All offers are subject to the (1) work requirem	ents, and (2) other provision	ns and clauses incorp	orated in the so	olicitation in full text	or by reference	ce.
D. Offers providing less than60	calendar days for Governme	ent acceptance after	the date offers	are due will not be o	onsidered and	d will

Solicitation No. W911KB-04-R-0022 Construct Type III Hydrant Fuel System/Expand/Repair Aircraft Ramp, Eielson AFB, Alaska Amendment No. R0001

NARRATIVE CHANGE:

- 1. Proposal due date is changed from 26 Apr 04 to 27 Apr 04.
- 2. Section 15060 PIPE, Manual Valves, And Fittings, Fueling System, paragraph 3.7.7 Grade, change 2ND sentence to:

'Maintain gradient to within $\pm \frac{1}{4}$ -inch over the entire length of pipe, however in no case shall local slope of the piping be less than 0.2%.'